

NEW YEAR'S EVE DAY - 1 ST Ball Drop 1907					
YEAR	MAX	MIN	PCPN	SNOW	MID OBSERVATION/BALL DROP WX temp/wx/wind/wind chill/misc
1907	44	36			36/SW16/WCI16
1908	47	30			30/WNW9/WCI17
1909	23	12			20/SWS5/WCI16
1910	33	15			32/S7/WCI24
1911	35	29	0.27	1.5"	32/calm
1912	50	37			48/S7
1913	36	27			33/N6/WCI27
1914	32	23	T	T	23/NW8/WCI11
1915	31	13			30/SW7/WCI21
1916	28	19			23/W7/WCI13
1917	6	-7*			1/N9/WCI-18 <small>* record low for date</small>
1918	50	32	T		43/light rain/S3
1919	39	31			36/E4
1920	44	32			32/N9/WCI20
1921	40	20	T	T	39/SW20/WCI16
1922	45	23			45/SW8
1923	38	32	0.26	0.2"	34/-rain/NE17/WCI12
1924	39	24			24/NE26/WCI-9
1925	31	19			27/SW11/WCI10
1926	39	26	0.10	0.4"	35/rain-snow/S3
1927	57	43	0.12		49/W12

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1928	38	28			36/SE4
1929	50	38			38/NE6/WCI32
1930	33	23			32/SW13/WCI14
1931	37	25			35/NE15/WCI15
1932	62	27	0.03		27/NW21/WCI-1
1933	42	15			42/SW10
1934	35	16	T	T	34/-snow/SE9/WCI22
1935	29	14			26/NW5/WCI22
1936	60	40	0.48		52/NW8
1937	38	33	0.05	0.2"	33/NE14/WCI14
1938	37	25	0.03	0.9"	35/SW11/WCI20
1939	35	18	T	T	18/W12/WCI-3
1940	46	38			38/NW8/WCI28
1941	37	27			35/SW8/WCI25
1942	40	34			34/W8/WCI24
1943	37	24			32/NW8/WCI21
1944	41	30	0.20	T	40/NW6
1945	43	36	0.37		36/NW10/WCI23
1946	30	16			30/NW8/WCI21
1947	32	28			32/NW3
1948	52	25	1.40*	4.0**	25/-snow/W13/WCI14

*record pcpn and snow for date

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1949	38	22			33/W8/WCI23
1950	41	31	0.14		32/NW7/WCI24
1951	47	39	0.02		46/SE9
1952	39	31	0.30	3"	31/-snow/NW17/WCI8
1953	38	25	T	T	25/W11/WCI8
1954	43	36			40
1955	33	16			27/SW12/WCI17
1956	45	21			35/W12/WCI19
1957	49	33	T		47/rain
1958	36	22			27/N4/smoke observed
1959	38	29			29/NW9/WCI16
1960	44	29			36/NE8/WCI26
1961	34	19	T	T	32/-snow/SW12/WCI15
1962	13	4			11/NW15/WCI-17
1963	28	16			26/NE8/WCI14
1964	47	34			34/W16/WCI13
1965	63*	51			58/SW12 *record high for date
1966	34	27	T	T	30/SW8/WCI19
1967	34	26	0.28	3"	32/SNOW/SW6/WCI26/ 2-3" on ground
1968	42	31	0.15		37/rain/N3
1969	33	25	0.16		25/ZR durg day/NW6

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1970	34	19			31/NE16/WCI9/ _{SB0050 1/1/71}
1971	46	21	T	T	22/N9/WCI9
1972	59	37	0.36		58/rain/SW12
1973	38	33	0.29	T	34/rain/NE12/WCI17
1974	40	32	0.31	T	36/rain/SE3
1975	44	34	0.18		34/rain/NE18/WCI11
1976	22	15	T	T	15/W17/WCI-14
1977	42	29	0.04	T	29/N13/WCI10
1978	50	39	0.17		50/rain/S17
1979	47	34			39/NNE8/WCI30
1980	27	14			25/NNE6/WCI18
1981	41	30	0.06		41/rain
1982	38	32	0.01		38/cloudy
1983	31	18			27/clear/N7/WCI18
1984	44	36	0.05		41/drizzle/NE12/WCI26
1985	49	31	0.01		39/rain/SW10/WCI27
1986	45	34			34/clear/N6/WCI28
1987	41	15			40/cloudy/SW8/WCI31
1988	42	32			35/clear/W8/WCI25
1989	53	31	0.52		48/rain/SW8
1990	60	27	0.10		27/clear/NW10/WCI12

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1991	37	25			30/clear/CALM
1992	61	45			55/cloudy/NW10
1993	33	17			30/clear/W4
1994	43	23	0.07		39/rain/E9/WCI28
1995	43	34			42/cloudy/CALM
1996	36	15	0.02	T	15/clr/N9G17/WCI -1to-14
1997	35	17			17/clr/NW8G21/WCI 4to-21
1998	25	17	T	T	23/p-cloudy/W8/WCI11
1999	43	34	0.06		37/clear/W6/WCI32
2000	30	25	T	T	25/clr/W17G20/WCI-1to-4
2001	31	20			25/clear/W7
2002	53	39	0.01		49/partly cloudy/W9
2003					
2004					
2005					